

CALCULATING THE CORRELATION COEFFICIENT OF LINEAR REGRESSION FOR OIL PRODUCTION AND GAS APPLICATIONS USING TURBO PASCAL VERSION 7.0

Slamet Sigit Pujiarto, 30402281, Cut Asiana Gemawaty., SKom, MMSI

KKP, Information Management, 2006

STMIK Jakarta STI & K

<http://www.jak-stik.ac.id>

Keywords: correlation coefficient and linear regression

Abstract:

At this writing about estimate expressed or forecast in the science of statistics. The estimate is used to find relationships or linkages between the variables of known values and variables with no or unknown value.

To get an estimate or forecast value and is, used a statistical method using the analysis of the correlation coefficient and linear regression where the order is obtained from the existing sample values.

Bibliography: 4 (2000 - 2002)

